## AMENDMENTS TO THE CLAIMS

The following listing of the claims replaces all prior versions and listings of the claims in relation to the present patent application.

## **Listing of the Claims**

Claims 1-53 (cancelled)

- 54. (new) A personal computer, comprising:
- a computer housing consisting essentially of a single enclosure having a generally flat panel shape and an integral wall mount;
  - a plurality of computer components disposed inside the single enclosure; and
- a flat panel display disposed inside the single enclosure, wherein the flat panel display comprises a display screen viewable on a front side of the single enclosure.
- 55. (new) The personal computer of claim 54, wherein the integral wall mount comprises a plurality of slots extending through a rear wall of the single enclosure.
- 56. (new) The personal computer of claim 55, wherein each of the plurality of slots has a key-hole shape.
- 57. (new) The personal computer of claim 54, wherein the integral wall mount is substantially flush with a rear wall of the single enclosure.
- 58. (new) The personal computer of claim 54, wherein the integral wall mount is a direct wall mount without an intermediate cabinet.

- 59. (new) The personal computer of claim 54, comprising a desk mount coupled to the single enclosure.
- 60. (new) The personal computer of claim 59, wherein the desk mount comprises a leg rotatably coupled to a rear wall of the single enclosure, wherein the leg is retractable to a position substantially flush with the rear wall.
- 61. (new) The personal computer of claim 59, wherein the desk mount comprises a leg coupled to a rear wall of the single enclosure at a generally central location relative to left and right sides of the single enclosure.
- 62. (new) The personal computer of claim 59, wherein the desk mount comprises a vertical leg hingedly coupled to a rear wall of the single enclosure along a vertical axis of rotation.
- 63. (new) The personal computer of claim 62, wherein the desk mount comprises a horizontal leg hingedly coupled to the rear wall of the single enclosure along a horizontal axis of rotation.
- 64. (new) The personal computer of claim 63, wherein the vertical and horizontal legs comprise mating structures to lock together with one another.
- 65. (new) The personal computer of claim 54, comprising a computer disc drive disposed in a left or right side of the single enclosure to enable insertion and removal of a computer disc in a lateral direction.

- 66. (new) The personal computer of claim 54, comprising an optical disc drive disposed in a side of the single enclosure, wherein the optical disc drive comprises a disc receptacle to enable insertion and removal of an optical disc without insertion and removal of a supporting tray.
  - 67. (new) A system, comprising:
  - a flat panel computer, comprising:
  - an integrated assembly of a personal computer and a display screen enclosed entirely within a single flat panel housing;
  - a direct wall mount having at least one mounting structure integrated with the single flat panel housing; and
  - a desktop mount comprising at least one leg integrated with the single flat panel housing.
- 68. (new) The system of claim 67, comprising a keyboard physically separate from the flat panel computer, wherein the keyboard is communicatively coupleable to the flat panel computer.
- 69. (new) The system of claim 68, wherein the keyboard comprises a wireless keyboard.
- 70. (new) The system of claim 67, comprising a desk having a front, a rear, a desktop, and a keyboard tray below the desktop.
- 71. (new) The system of claim 67, comprising at least one peripheral device having a direct wall mount configured to couple the at least one peripheral device directly to a wall.

- 72. (new) The system of claim 71, wherein the at least one peripheral device comprises a printer, a scanner, a speaker, or a combination thereof.
- 73. (new) The system of claim 67, wherein the at least one mounting structure and the at least one leg are both disposed on a rear wall of the single flat panel housing.
- 74. (new) The system of claim 67, wherein the at least one mounting structure comprises an elongated slot disposed in a rear wall of the single flat panel housing.
- 75. (new) The system of claim 67, wherein a rear wall of the single flat panel housing is at least mostly flat to enable substantially flush mounting against a wall.
- 76. (new) The system of claim 75, wherein the at least one mounting structure comprises a plurality of keyhole-shaped openings extending into the rear wall of the single flat panel housing.
- 77. (new) The system of claim 67, wherein the at least one leg comprises a first leg angled outwardly from a rear wall of the single flat panel housing, and the first leg is rotatably coupled to the rear wall in a generally central position between left and right sides of the single flat panel housing.
- 78. (new) The system of claim 77, wherein the first leg comprises a generally L-shaped structure.
- 79. (new) The system of claim 77, wherein the at least one leg comprises a second leg coupled to the first leg, wherein the first leg is oriented in a generally vertical

direction and the second leg is oriented in a generally horizontal direction when the flat panel computer is disposed on a horizontal surface.

- 80. (new) The system of claim 67, comprising a computer disc drive disposed in a left or right side of the single flat panel housing to enable insertion and removal of a computer disc in a lateral direction.
- 81. (new) The system of claim 67, comprising an optical disc drive disposed in a side of the single flat panel housing, wherein the optical disc drive comprises a disc receptacle to enable insertion and removal of an optical disc without insertion and removal of a supporting tray.

## 82. (new) A system, comprising:

an all-in-one personal computer including a liquid crystal display, a processor, memory, and associated internal computer components integrally assembled within only one rectangular panel shaped housing; and

a plurality of wall mounting slots disposed in a rear wall of the one rectangular panel shaped housing.

- 83. (new) The system of claim 82, wherein each of the plurality of wall mounting slots has a keyhole shape.
- 84. (new) The system of claim 82, comprising a desktop mount collapsible to a storage position substantially flush with the rear wall of the one rectangular panel shaped housing.

- 85. (new) The system of claim 82, comprising an L-shaped leg rotatably coupled to the rear wall of the one rectangular panel shaped housing.
- 86. (new) The system of claim 82, comprising a desktop mount angled outwardly from the rear wall at a position midway between the left and right sides of the one rectangular panel shaped housing.
  - 87. (new) A system, comprising:

an all-in-one computer having an integral display, comprising:

a single panel shaped housing that encloses an integrated assembly of internal components of a personal computer and a liquid crystal display; and

at least one portion of a direct wall mount integrally disposed on a rear wall of the single panel shaped housing, wherein the direct wall mount is configured to substantially fix the single panel shaped housing to a wall in a non-mobile mounting configuration.

- 88. (new) The system of claim 87, wherein the liquid crystal display is hingeless.
- 89. (new) The system of claim 87, wherein the single panel shaped housing excludes an integral keyboard, the system comprising a physically separate keyboard communicatively coupleable with the all-in-one computer.
- 90. (new) The system of claim 87, wherein the direct wall mount is dedicated to mount only the single panel shaped housing.
- 91. (new) The system of claim 87, wherein the direct wall mount excludes a cabinet in between the single panel shaped housing and the wall.

- 92. (new) The system of claim 87, wherein the liquid crystal display spans at least a substantial portion of a front face of the single panel shaped housing.
- 93. (new) The system of claim 87, wherein front and rear faces of the single panel shaped housing are at least mostly flat and rectangular.
- 94. (new) The system of claim 93, wherein left, right, and top sides of the single panel shaped housing are at least mostly flat and rectangular.
- 95. (new) The system of claim 87, wherein the at least one portion comprises a slot.
- 96. (new) The system of claim 87, wherein the at least one portion comprises a plurality of keyhole-shaped slots.
- 97. (new) The system of claim 87, comprising a vertical leg disposed in a central region on a rear wall of the single flat panel shaped housing, wherein the vertical leg is configured to support the single flat panel shaped housing and position the liquid crystal display in a generally upright orientation.

## 98. (new) A system, comprising:

a personal computer having an integral flat panel display screen disposed in a single housing, wherein the single housing consists essentially of a form factor of a flat panel display housing; and

a direct wall mount integrally disposed in the single housing, wherein the direct wall mount is configured to secure the single housing to a wall in a stationary configuration without a cabinet.

99. (new) A system, comprising:

a standalone flat panel display having a personal computer integrated therein; and a wall hanging mechanism integrated in the standalone flat panel display.

- 100. (new) The system of claim 99, wherein the wall hanging mechanism comprises a fastener receptacle configured to receive a head of an elongated fastener.
- 101. (new) The system of claim 100, comprising at least one leg collapsible into a recess within a rear wall of the standalone flat panel display.
- 102. (new) The system of claim 99, comprising a desktop mounting mechanism integrated in the standalone flat panel display, wherein the desktop mounting mechanism is configured to position the standalone flat panel display in a generally upright orientation.